

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	8	vibromechanical	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/07/16 13:34
2	L2	2326	((427/528,529,530,531,576,577).CCLS.) or ((204/192.16).CCLS.) and (preen preening)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/07/16 14:01
3	L3	0	(((427/528,529,530,531,576,577).CCLS.) or ((204/192.16).CCLS.)) and (preen preening)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/07/16 14:14
4	L4	21	(blade turbine) and (preen preening)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/07/16 14:18
5	L5	0	4 and 427/\$.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/07/16 14:18

LI (7/16/02) - Vibromechanical

	Document ID	Issue Date	Title	Current OR	Inventor
NA	1 US 6326901 B1	20011204	Tactile communication device and method	340/7.2	Gonzales, Gilbert Rene
NA	2 US 6011991 A	20000104	Communication system and method including brain wave analysis and/or use of brain activity	600/544	Mardirossian, Aris
Refer	3 US 5719561 A	19980217	Tactile communication device and method	340/7.51	Gonzales, Gilbert Rene
?	4 (D) Both embodiments of bonding scheme in Fig 1. Vibromech. welding or pressing similar to ultrasonic welding	19920526	Method of joining shielding used for minimizing EMI or RFI, and the joint formed by the method	174/35MS	Savage, Howard S. et al.
Refer	5 US 5719561 A	19980217	Tactile communication device and method		GONZALES, GILBERT RENE
Refer	6 WO 9716035 A1	19970501	TACTILE COMMUNICATION DEVICE AND METHOD		GONZALES, GILBERT RENE

SN09/700476

Whe1

Document ID	Issue Date	Title	Current OR	Inventor
7	US 6326901 B	20011204	Tactile personal message communication device for use by pilot, deep sea diver, stimulates skin of user in line patterns which are equivalent to received navigational and orientation datastream	GONZALES, G R

Label 2

	Document ID	Issue Date	Title	Current OR	Inventor
8	US 5719561 A	19970501	Tactile communica- tions device for receiving and convertin- g communica- tions data - activates vibromech- anical stimulato- rs sequentia- lly such that they vibrate against skin of wearer in symbol pattern based upon received data stream		GONZALES, G R